## SEATTLE PUBLIC UTILITIES RECYCLING AND DISPOSAL STATIONS MONTHLY - INCOMING VS OUTGOING GARBAGE AND ORGANICS 2012

5/22/2012

	North RDS Sou													South RDS													Both Stations												
	Garbage: to Argo Rail Head Organics: to Cedar Grove Sites										Garbage	: to Argo F	Rail Head					Organics: to Cedar Grove Sites					Garbage:	to Argo I	Rail Head		0	Organics: to Cedar Grove Sites											
		Outbound	Tons					Inbound	Outbound	Tons			Inbound	Outbound	Tons					Inbound	Outbound	Tons			Inbound	Outbound	Tons					Inbound	Outbound	Tons					
		Tons:	Difference	Count of			Trips	Tons:	Tons:	Difference	Count		Tons:	Tons:	Difference	Count			Trips	Tons:	Tons:	Difference	Count		Tons:	Tons:	Difference	Count of		т	rips	Tons:	Tons:	Difference	Count				
	Inbound Tons:	Measured	Between	Out-		Sum of	f with	Measured	Measured	Between	of Out-		Measured	Measured	Between	of Out-		Sum of	with	Measured	Measured	Between	of Out-		Measured	Measured	Between	Out-	Avg	Sum of v	vith	Measured	Measured	Between	of Out-				
	Measured Coming	Leaving	Inbound &	bound	Avg Tons	'Air	'Air	Coming In	Leaving	Inbound &	bound	Avg Tons	Coming In	Leaving	Inbound &	bound	Avg Tons	'Air	'Air	Coming In	Leaving	Inbound &	bound	Avg Tons	Coming In	Leaving	Inbound &	bound	Tons	'Air	Air	Coming In	Leaving	Inbound &	bound	Avg Tons			
Date	In to Station	Station	Outbound	Trips	/OutTrip	Tons'	Tons'	to Station	Station	Outbound	Trips	/OutTrip	to Station	Station	Outbound	Trips	/OutTrip	Tons'	Tons'	to Station	Station	Outbound	Trips	/OutTrip	to Station	Station	Outbound	Trips	/Trip	Tons' T	ons'	to Station	Station	Outbound	Trips	/Trip			
Jan	6,048	5,757	291	224	25.7	7 42	18	974	920	54	52	17.7	14,189	14,385	-197	552	26.1	22	31	1,266	1,315	-49	75	17.5	20,236	20,142	94	776	26.0	64	49	2,240	2,234	5	127	17.6			
Feb	5,149	5,037	112	198	25.4	1 68	35	588	638	-50	38	16.8	14,575	14,795	-220	575	25.7	98	111	1,770	1,823	-53	107	17.0	19,723	19,832	-109	773	25.7	167	146	2,358	2,473	-115	146	16.9			
Mar	5,881	5,720	161	224	25.5	85	30	927	696	231	40	17.4	14,961	15,059	-98	576	26.1	36	38	1,909	2,107	-198	119	17.7	20,842	20,779	63	800	26.0	121	68	2,836	2,803	33	159	17.6			
Apr	6,393	6,098	296	240	25.4	1 124	1 44	2,917	2,413	504	131	18.4	14,922	14,637	285	561	26.1	23	33	2,288	2,601	-313	150	17.3	21,316	20,735	581	801	25.9	147	77	5,206	5,014	191	281	17.8			

Grand Total % of Total	23,471	22,611	859 3.8%	886		319 1.4%		5,406 4,66	6 740 15.9%	261		58,646	58,876	-230 : -0.4%	2,264		180 0.3%	213 9%	7,233	7,846	-613 -7.8%	451		82,117	81,488	629 0.8%	3,150	499 0.6%		12,639	12,525	115 0.9%	713	
Monthly Avg	5,868	5,653	215	222	25.5	80	32	1,352 1,16	7 185	65	17.9	14,662	14,719	-57	566	26.0	45	53	1,808	1,962	-153	113	17.4	20,529	20,372	157	788 25	5.9 125	85	3,160	3,131	29	178	17.6
Monthly Min	5,149	5,037	112	198	25.4	42	18	588 63	8 -50	38	16.8	14,189	14,385	-220	552	25.7	22	31	1,266	1,315	-313	75	17.0	19,723	19,832	-109	773 25	5.7 64	49	2,240	2,234	-115	127	16.9
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Data Sources: Incoming Garbage and Organics data from Paradigm (City transfer station billing system). Outgoing Garbage data from Washington Waste Systems' RICS billing system. Outgoing Organics data from Cedar Grove detailed invoice spreadsheets.

Air Tons - SPU pays for a minimum of 25 tons per Garbage container disposed with Washington Waste Systems. 'Air tons' refer to the difference between the actual weight of the material and the 25 ton minimum. For example, a container with only 23 tons contains 2 'Air Tons'.

**Economic Services Section, Seattle Public Utilties**